

Noah J. Mason

Associate

Atlanta

noah.mason@troutman.com

D 404.870.4648



OVERVIEW

Noah represents defendants in business litigation, financial services, insurance, and real estate matters. He defends *Fortune 500* companies, insurance carriers, and privately owned enterprises in both state and federal courts. Noah's extensive experience covers a wide spectrum of issues, including consumer protection, data security, trade secrets, and information technology.

AWARDS

- The National Black Lawyers, 40 Under 40 (2023)
- *Best Lawyers in America®: Ones to Watch*: Commercial Litigation (2026), Corporate Law (2026), Product Liability Litigation – Defendants (2026), Transportation Law (2026)

TOP AREAS OF FOCUS

- Business Litigation
- Financial Services Litigation
- Insurance + Reinsurance
- Product Liability

ALL AREAS OF FOCUS

- Business Litigation
- Data + Privacy
- Financial Services
- Financial Services Litigation
- Insurance + Reinsurance
- Litigation + Trial
- Product Liability

PROFESSIONAL/COMMUNITY INVOLVEMENT

- Member, Georgia Defense Lawyers Association
- Member, Gate City Bar Association
- Member, National Bar Association
- Member, DRI

EDUCATION AND CERTIFICATIONS

EDUCATION

- Vanderbilt University Law School, J.D.
- Auburn University, M.A.
- Denison University, B.A.

BAR ADMISSIONS

- Georgia
- Tennessee

COURT ADMISSIONS

- U.S. District Court, Eastern District of Tennessee
- U.S. District Court, Middle District of Georgia
- U.S. District Court, Middle District of Tennessee
- U.S. District Court, Western District of Tennessee
- U.S. District Court, Northern District of Georgia
- Court of Appeals of Georgia

SPEAKING ENGAGEMENTS

- Speaker, “Best Practices for Defending a Deposition,” DRI: 2024 Young Lawyers Seminar, June 12-14, 2024.

PUBLICATIONS

- Co-author, “Following the Trail of Lost or Destroyed ESI with Forensic Imaging,” For The Defense, May 24, 2024.
- Co-author, “Artificial Intelligence in Legal Practice: Benefits, Considerations and Best Practices,” DRI Center for Law and Public Policy Artificial Intelligence Working Group, May 3, 2024.